Nursing	
[X] Weigh patient	STAT, Once For 1 Occurrences Weigh patient if baseline measured weight not in medical record. Notify pharmacist if patient cannot be weighed.
[X] Notify pharmacist (Impella)	Routine, Until discontinued, Starting S, -Notify pharmacist if a physican writes heparin orders. Heparin dose or infusion changes to be made by pharmacist only.
	-Notify pharmacist if compatibility with other IV drugs or if IV access is a concern.
	-Notify pharmacist IMMEDIATELY if the patient transfers or has an off unit procedure.
	-Notify pharmacist IMMEDIATELY if heparin infusion is stopped for any reason.
	-Notify pharmacist if patient cannot be weighed.
[X] Notify pharmacist and physician (Impella)	Routine, Until discontinued, Starting S, -Notify pharmacist and physician if Platelet count less than 150,000 microliter or a 50% drop from baseline or hematoma, bleeding or suspected bleeding occurs.
[X] Heparin instructions (Impella)	Routine, Until discontinued, Starting S -Document: Hourly purge flow rates, purge heparin concentration, and purge dextrose concentration.
	-Do not interrupt heparin infusion unless ordered.
	-Notify pharmacist regarding compatibilty with other IV drugs access is a concern.
	-Notify pharmacist immediately if heparin infusion is stopped for any reason.

Medications

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Impella Device Purge Heparin (Single Response)

Standard Purge: HEParin 25,000 units/500mL in D5W	
Repeat aPTT Result Low aPTT Therapeutic aPTT High PTT	
ADD Supplemental Non-Purge: HEParin 25,000 unit/500mL No change continue monitoring CHANGE to Alternate F Repeat aPTT Result Low aPTT Therapeutic aPTT High aPTT	ourge: HEParin 12,500 units/500mL in D5W
dose	Purge: Heparin 12,500 units/500mL D20W units/500mL D5W if e than double Alternate Purge: HEParin 12,500 units/500mL D5W unit/500mL in D5W at 550 units/hr + Alternate Purge: HEParin
(X) Standard Purge: HEParin 25,000 unit/500 mL in D5W	25,000 Units, Impella, continuous -Rate is automatically adjusted by Impella Device to mainta adequate purge pressure.
	-Document: Hourly purge flow rates, purge heparin concentration, and purge dextrose concentration.
	-Do not interrupt heparin infusion unless ordered.
	-Notify pharmacist immediately if heparin infusion is stopped for any reason.
() ALTERNATE Purge: HEParin 12,500 unit/500 mL in D5W	12,500 Units, Impella, continuous
	-Rate is automatically adjusted by Impella Device to mainta adequate purge pressure.
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	adequate purge pressure. -Document: Hourly purge flow rates, purge heparin
	adequate purge pressure. -Document: Hourly purge flow rates, purge heparin concentration, and purge dextrose concentration. -Do not interrupt heparin infusion unless ordered.
) ALTERNATE Purge: HEParin 12,500 unit/500 mL in D20W	 adequate purge pressure. -Document: Hourly purge flow rates, purge heparin concentration, and purge dextrose concentration. -Do not interrupt heparin infusion unless ordered. -Notify pharmacist immediately if heparin infusion is stopper for any reason. 12,500 Units, Impella, continuous
) ALTERNATE Purge: HEParin 12,500 unit/500 mL in	 adequate purge pressure. -Document: Hourly purge flow rates, purge heparin concentration, and purge dextrose concentration. -Do not interrupt heparin infusion unless ordered. -Notif y pharmacist immediately if heparin infusion is stopper for any reason. 12,500 Units, Impella, continuous -Rate is automatically adjusted by Impella Device to mainta
) ALTERNATE Purge: HEParin 12,500 unit/500 mL in	 -Document: Hourly purge flow rates, purge heparin concentration, and purge dextrose concentration. -Do not interrupt heparin infusion unless ordered. -Notify pharmacist immediately if heparin infusion is stopped for any reason. 12,500 Units, Impella, continuous -Rate is automatically adjusted by Impella Device to mainta adequate purge pressure. -Document: Hourly purge flow rates, purge heparin

() Off-Protocol Purge Option (Single Response)

() Off-Protocol Option - ALTERNATE Purge: HEParin 25,000 unit/500 mL in D20W	25,000 Units, Impella, continuous -Rate is automatically adjusted by Impella Device to maintain adequate purge pressure.
	-Document: Hourly purge flow rates, purge heparin concentration, and purge dextrose concentration.
	-Do not interrupt heparin infusion unless ordered.
	-Notify pharmacist immediately if heparin infusion is stopped for any reason.
() Off-Protocol Option - ALTERNATE Heparin-free purge - dextrose 5% infusion	 mL/hr, Impella, continuous Rate is automatically adjusted by Impella Device to maintain adequate purge pressure. Document: Hourly purge flow rates and purge dextrose concentration. Do not interrupt infusion unless ordered.
Supplemental Non-Purge Heparin	
[] Supplemental Non-Purge: HEParin 25,000 unit/5 (50 unit/mL)	i00 mL intravenous Begin when PTT sub-therapeutic on Impella Device Purge Heparin alone. Heparin Indication: Impella Therapeutic Monitoring Target: PTT - 60 - 80 sec
Labs	
Labs-Initiation	
[] Partial thromboplastin time	STAT For 1 Occurrences Draw blood for PTT/ Anti Xa UFH from arm that does not have heparin infusion. If there is no other access than the heparin line, stop the heparin for 10 minutes, flush the line, aspirate 10 mL of blood to waste, obtain sample, and reflush the line after
[] Prothrombin time with INR	drawing specimen. STAT For 1 Occurrences Do not draw blood from the arm that has heparin infusion. Do not draw from heparin flushed lines.
[] CBC hemogram	STAT For 1 Occurrences Do not draw blood from the arm that has heparin infusion. Do not draw from heparin flushed lines.
Labs-Continuing	
[X] CBC hemogram	Daily, Starting S+1 For 3 Occurrences Daily while on heparin. Do not draw blood from the arm that has heparin infusion. Do not draw from heparin flushed lines
[X] Partial thromboplastin time	Every 4 hours, Starting H+4 Hours For 1 Occurrences Draw 4 hours after initiation of heparin infusion. Draw blood for PTT/ Anti Xa UFH from arm that does not have heparin infusion. If there is no other access than the heparin line, stop the heparin for 10 minutes, flush the line, aspirate 10 mL of blood to waste, obtain sample, and reflush the line after drawing specimen.
[X] Occult blood, stool	Conditional Frequency, Starting S For 3 Occurrences, Stool guiac stools when there is a hemoglobin decrease of more